

Search results  
 SN 091894,509  
 pn 13

L Number	Hits	Search Text	DB	Time stamp
1	18	(BAC or bacterial adj artificial adj chromosome) same conditional adj5 replication	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 08:19
6	246	(BAC or bacterial adj artificial adj chromosome) same (tn or transposon)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 09:21
11	753	(BAC or bacterial adj artificial adj chromosome) and (tn or transposon)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 09:17
12	701	((BAC or bacterial adj artificial adj chromosome) and (tn or transposon)) and (prokaryotic or prokaryote or coli)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 09:18
13	3	((BAC or bacterial adj artificial adj chromosome) and (tn or transposon)) and (prokaryotic or prokaryote or coli) and merodiploid	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 09:17
14	5	((BAC or bacterial adj artificial adj chromosome) and (tn or transposon)) and (prokaryotic or prokaryote or coli) same haploid	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 09:22
15	7	(merodiploid) same (tn or transposon)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 09:22
16	43	(merodiploid) and (tn or transposon)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 09:22
17	3832	(plasmid or vector) same (tn or transposon)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 09:25
18	77	((plasmid or vector) same (tn or transposon)) and (prokaryotic or prokaryote or coli) same (identify or detect or screen) adj3 gene	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 09:26
19	65	(prokaryotic or prokaryote or coli) adj10 (identify or detect or screen) adj3 gene	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 09:28
20	4	((prokaryotic or prokaryote or coli) adj10 (identify or detect or screen) adj3 gene) and ((plasmid or vector) same (tn or transposon))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 09:27
21	0	(prokaryotic or prokaryote or coli) adj10 (identify or detect or screen) adj3 gene same (transposon or tn)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 09:45

22	202	((identify or detect or screen) adj5 gene same (transposon or tn))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 09:29
23	176	((prokaryotic or prokaryote or coli) and ((identify or detect or screen) adj5 gene same (transposon or tn)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 09:29
24	25	((prokaryotic or prokaryote or coli) same ((identify or detect or screen) adj5 gene same (transposon or tn)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 09:45
25	7	((prokaryotic or prokaryote or coli) same ((identify or detect or screen) adj5 gene same (transposon or tn))) and tn	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 09:31
26	25	((prokaryotic or prokaryote or coli) same ((identify or detect or screen) adj5 gene same (transposon or tn))) and (tn or transposon)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 09:34
27	2	((prokaryotic or prokaryote or coli) same ((identify or detect or screen) adj5 gene same (transposon or tn))) and (tn or transposon) and (diploid or haploid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 09:34
28	536	((prokaryotic or prokaryote or coli) and transposon adj mutagenesis)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 09:45
29	51	((prokaryotic or prokaryote or coli) and transposon adj mutagenesis) and (identify or detect or screen) adj3 gene same (transposon or tn)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 09:46
30	2	((BAC or bacterial adj artificial adj chromosome) and ((prokaryotic or prokaryote or coli) and transposon adj mutagenesis) and (identify or detect or screen) adj3 gene same (transposon or tn)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 09:47

(FILE 'HOME' ENTERED AT 09:56:53 ON 29 MAY 2003)

FILE 'MEDLINE, CAPLUS' ENTERED AT 09:57:08 ON 29 MAY 2003

L1	536 S MERODIPLOID
L2	30 S L1 AND TRANSPOSON
L3	20 DUP REMOVE L2 (10 DUPLICATES REMOVED)
L4	14 S L3 AND (PROKARYOTE OR PROKARYOTIC OR COLI)
L5	13 S L4 AND PY<=2000
L6	1 S L3 AND (BAC)
L7	0 S MERODIPLOID (S) REPLICATION (5A) (TEMPERATURE OR CONDITIONAL
L8	1 S MERODIPLOID (S) (TEMPERATURE ADJ SENSITIVE OR CONDITIONAL OR
L9	1 S MERODIPLOID (S) (TEMPERATURE (A) SENSITIVE OR CONDITIONAL OR
L10	1 S L4 AND HAPLOID